L Number Hits Search Text DB Time stamp	5:37 5:40 5:40
365/189.07.ccls. or 365/218.ccls. or 365/218.ccls. or 365/239.ccls. or 365/239.ccls. or 365/239.ccls. SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP	5:37 5:40 5:40
365/221.ccls. or 365/236.ccls. or 365/239.ccls. 2 2203 711/103.ccls. or 711/167.ccls. 3 481 717/168.ccls. or 717/174.ccls. 4 148 712/37.ccls. 5 313 710/35.ccls. or 710/32.ccls. 6 6 69 709/227-228 7 7994 (365/198.ccls. or 365/239.ccls. or 365/218.ccls. or 365/236.ccls. or 365/236.ccls. or 365/236.ccls. or 365/236.ccls. or 365/236.ccls. or 711/174.ccls. or 711/13.ccls. or 711/174.ccls. 7 7994 (365/198.ccls. or 365/236.ccls. or 365/236.ccls. or 365/236.ccls. or 365/236.ccls. or 365/236.ccls. or 711/174.ccls. or 711/174.ccls	5:40 5:40
2 203 711/103.ccls. or 365/239.ccls. DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO;	5:40 5:40
2 2003 711/103.ccls. or 711/167.ccls.	5:40 5:40
2 203 711/103.ccls. or 711/167.ccls. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; DER	5:40 5:40
S	5:40 5:40
### Property of the property o	5:40
Servent Derwent Derw	5:40
3 481 717/168.ccls. or 717/174.ccls. 4 148 712/37.ccls. 4 148 712/37.ccls. 5 313 710/35.ccls. or 710/32.ccls. 6 69 709/227-228 7 7994 (365/198.ccls. or 365/185.33.ccls. or 365/218.ccls. or 365/221.ccls. or 365/236.ccls. or 365/238.5ccls. or 365/238.ccls. or 365/238.ccls. or 365/238.ccls. or 365/238.ccls. or 711/167.ccls. or 711/168.ccls. or 711/174.ccls.) or 711/31.ccls. or 711/174.ccls.) or 710/32.ccls. or 710/32.ccls. or 710/32.ccls. or 365/238.ccls. or 717/174.ccls.) or 711/168.ccls. or 711/174.ccls.) or 711/168.ccls. or 711/174.ccls.) or 711/37.ccls. or 710/32.ccls. or 710/32.ccls. or 710/35.ccls. or 710/35.ccls. or 710/32.ccls. or 710/35.ccls. or 710/35.cc	5:40
S	5:40
## 148 148 712/37.ccls. EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	
### 148 T12/37.ccls. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JSG5/238.5.ccls. or 365/239.ccls. or JSG5/239.ccls. or JSG5/239.ccls. or JSG5/238.5.ccls. or J11/167.ccls.) or JSG5/238.5.ccls. or J11/167.ccls.) or JSG5/238.5.ccls. or JSG5/239.ccls.) or JSG5/238.5.ccls. Or JSG5/	
TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
4 148 712/37.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JSO; JSO; JSO; JSO; JSO; JSO; JSO; JS	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	
S	5:41
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	5:41
IBM_TDB	5:41
S	5:41
Continue	o:41
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 365/238.5.ccls. or 365/218.ccls. or US-PGPUB; EPO; JPO; JPO; JS65/238.5.ccls. or 365/239.ccls.) or US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; S65/189.07.ccls. or 365/218.ccls. or US-PGPUB; 365/221.ccls. or 365/236.ccls. or US-PGPUB; 365/238.5.ccls. or 365/239.ccls.) or EPO; JPO; JPO; JOERWENT; (711/103.ccls. or 711/167.ccls.) or JERWENT; (711/168.ccls. or 717/174.ccls.) or T12/37.ccls. or (710/35.ccls. or T10/32.ccls.) or T10/32.ccls.) or T10/32.ccls.) or T10/32.ccls. or T10/32.ccl	
TBM_TDB	
69 709/227-228 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 7 7994 (365/198.ccls. or 365/185.33.ccls. or USPAT; US-PGPUB; 365/189.07.ccls. or 365/218.ccls. or US-PGPUB; 365/221.ccls. or 365/239.ccls. or US-PGPUB; 365/238.5.ccls. or 365/239.ccls.) or EPO; JPO; DERWENT; (711/103.ccls. or 711/167.ccls.) or (711/168.ccls. or 717/174.ccls.) or (712/37.ccls. or (710/35.ccls. or 710/32.ccls.) or 709/227-228 8 14089 (program\$3 or reprogram\$4 or writ\$3) same (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom) same (burst or sequential or serial) USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; Sequential or serial)	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 7 7994 (365/198.ccls. or 365/185.33.ccls. or USPAT; 18M_TDB 365/189.07.ccls. or 365/218.ccls. or US-PGPUB; 365/221.ccls. or 365/239.ccls.) or US-PGPUB; EPO; JPO; 365/238.5.ccls. or 365/239.ccls.) or DERWENT; (711/103.ccls. or 711/167.ccls.) or (717/168.ccls. or 717/174.ccls.) or (717/168.ccls. or 717/174.ccls.) or 712/37.ccls. or (710/35.ccls. or 710/32.ccls.) or 709/227-228 8 14089 (program\$3 or reprogram\$4 or writ\$3) same (program\$3 or reprogram\$4 or writ\$3) same (program\$4 or writ\$3) same (program\$5 or reprogram\$5 or repro	5 - 4 2
Tops (365/198.ccls. or 365/185.33.ccls. or 365/189.07.ccls. or 365/218.ccls. or 365/221.ccls. or 365/236.ccls. or 365/238.5.ccls. or 365/239.ccls.) or 365/238.5.ccls. or 365/239.ccls.) or 365/238.5.ccls. or 711/167.ccls.) or 3671/168.ccls. or 711/167.ccls.) or 3712/37.ccls. or 371/174.ccls.) or 3712/37.ccls. or 371/174.ccls. or 371/174.ccls.) or 371/174.ccls. or 371/174.ccls. or 371/174.ccls.) or 371/174.ccls. or 371/174.ccls. or 371/174.ccls.) or 371/174.ccls.	,,42
7 7994 (365/198.ccls. or 365/185.33.ccls. or 365/189.07.ccls. or 365/218.ccls. or 365/221.ccls. or 365/236.ccls. or 365/238.5.ccls. or 365/239.ccls.) or 365/238.5.ccls. or 365/239.ccls.) or 365/238.5.ccls. or 711/167.ccls.) or 367/17/168.ccls. or 717/174.ccls.) or 712/37.ccls. or (710/35.ccls. or 710/32.ccls.) or 710/32.ccls.) or 709/227-228 (program\$3 or reprogram\$4 or writ\$3) same (flash\$3 or eeprom or (non adj1 volatile) or rom or prom) same (burst or sequential or serial) DERWENT; IBM_TDB 2004/06/09 16 USPAT; USPGPUB; USPAT; USP	
7 7994 (365/198.ccls. or 365/185.33.ccls. or 365/189.07.ccls. or 365/218.ccls. or 365/221.ccls. or 365/236.ccls. or 365/238.5.ccls. or 365/239.ccls.) or 365/238.5.ccls. or 711/167.ccls.) or 711/168.ccls. or 711/164.ccls.) or 711/168.ccls. or 711/164.ccls.) or 711/168.ccls. or 710/35.ccls. or 710/32.ccls.) or 710/32.ccls.) or 710/32.ccls.) or 710/32.ccls.) or 710/32.ccls.) or 710/32.ccls.) or 710/32.ccls. or 710/35.ccls. or 710	
7 7994 (365/198.ccls. or 365/185.33.ccls. or 365/189.07.ccls. or 365/218.ccls. or 365/221.ccls. or 365/236.ccls. or 365/239.ccls.) or 365/238.5.ccls. or 365/239.ccls.) or DERWENT; (711/103.ccls. or 711/167.ccls.) or 712/37.ccls. or 710/35.ccls. or 710/32.ccls.) or 710/32.ccls.) or 709/227-228 (program\$3 or reprogram\$4 or writ\$3) same (flash\$3 or eeprom or (non adj1 volatile) or rom or prom) same (burst or sequential or serial) 8 USPAT; US	
365/189.07.ccls. or 365/218.ccls. or US-PGPUB; 365/221.ccls. or 365/236.ccls. or EPO; JPO; 365/238.5.ccls. or 365/239.ccls.) or DERWENT; (711/103.ccls. or 711/167.ccls.) or (717/168.ccls. or 717/174.ccls.) or 712/37.ccls. or (710/35.ccls. or 710/32.ccls.) or 709/227-228 (program\$3 or reprogram\$4 or writ\$3) same (program\$3 or reprogram\$4 or writ\$3) same (program\$3 or reprogram\$4 or writ\$3) same (program\$4 or writ\$3) same (program\$5 or reprogram\$5 or (non adj1 or rom or prom) same (program\$5 or reprogram\$5 or rep	5:42
365/221.ccls. or 365/236.ccls. or 365/239.ccls.) or DERWENT; (711/103.ccls. or 711/167.ccls.) or IBM_TDB (717/168.ccls. or 717/174.ccls.) or 712/37.ccls. or (710/35.ccls. or 710/32.ccls.) or 709/227-228 (program\$3 or reprogram\$4 or writ\$3) same (program\$3 or reprogram\$4 or writ\$3) same (program\$4 or writ\$3) same (program\$5 or reprogram\$6 or (non adj1 volatile) or rom or prom) same (burst or sequential or serial) DERWENT;	-
365/238.5.ccls. or 365/239.ccls.) or DERWENT; (711/103.ccls. or 711/167.ccls.) or (717/168.ccls. or 717/174.ccls.) or 712/37.ccls. or (710/35.ccls. or 710/32.ccls.) or 709/227-228 (program\$3 or reprogram\$4 or writ\$3) same USPAT; (flash\$3 or eeprom or (non adj1 volatile) or rom or prom) same (burst or sequential or serial) DERWENT; DERWENT;	
(711/103.ccls. or 711/167.ccls.) or (717/168.ccls. or 717/174.ccls.) or 712/37.ccls. or (710/35.ccls. or 710/32.ccls.) or 709/227-228 (program\$3 or reprogram\$4 or writ\$3) same USPAT; (flash\$3 or eeprom or (non adj1 US-PGPUB; volatile) or rom or prom) same (burst or sequential or serial) DERWENT;	
712/37.ccls. or (710/35.ccls. or 710/32.ccls.) or 709/227-228 8	
710/32.ccls.) or 709/227-228 (program\$3 or reprogram\$4 or writ\$3) same (flash\$3 or eeprom or eprom or (non adj1 US-PGPUB; volatile) or rom or prom) same (burst or sequential or serial) DERWENT;	
8 14089 (program\$3 or reprogram\$4 or writ\$3) same USPAT; 2004/06/09 17 (flash\$3 or eeprom or eprom or (non adj1 US-PGPUB; volatile) or rom or prom) same (burst or sequential or serial) DERWENT; DERWENT;	
(flash\$3 or eeprom or eprom or (non adj1 US-PGPUB; volatile) or rom or prom) same (burst or EPO; JPO; sequential or serial) DERWENT;	
volatile) or rom or prom) same (burst or EPO; JPO; sequential or serial) DERWENT;	1:33
sequential or serial) DERWENT;	
IBM_TDB	
9 3626 (burst or serial or sequential) with USPAT; 2004/06/09 16 (program\$3 or reprogram\$4 or writ\$3) with US-PGPUB;	1:45
(program\$3 or reprogram\$4 or writ\$3) with US-PGPUB; (flash\$3 or eeprom or eprom or (non adj1 EPO; JPO;	
volatile) or rom or prom) DERWENT;	
IBM TDB	
10 18785 ((address\$3 with (compar\$3 or match\$3 or USPAT; 2004/06/09 16	5:47
check\$3 or detect\$3)) same (terminat\$4 or US-PGPUB;	
finish\$3 or end\$3)) EPO; JPO;	
DERWENT;	
IBM TDB	
11 6629 ((start\$3 or head\$3 or begin or beginning) USPAT; 2004/06/09 16	: 49
near2 address\$3) with (compar\$3 or match\$3 US-PGPUB;	-
or check\$3 or detect\$3) EPO; JPO;	
DERWENT;	
IBM_TDB	
12 71 ((burst or serial or sequential) with USPAT; 2004/06/09 16	
(program\$3 or reprogram\$4 or writ\$3) with US-PGPUB;	:49
(flash\$3 or eeprom or eprom or (non adj1 EPO; JPO;	:49
volatile) or rom or prom)) and (((address\$3 DERWENT;	:49
with (compar\$3 or match\$3 or check\$3 or IBM_TDB	5:49
detect\$3)) same (terminat\$4 or finish\$3 or	i:49
end\$3))) and (((start\$3 or head\$3 or begin	;:49
or beginning) near2 address\$3) with	; : 4 9
(compar\$3 or match\$3 or check\$3 or detect\$3)	5:49
	;:49

	r		T	T = = = 1 = = = = = = = = = = = = = = =
13	32769	(program\$4 or reprogram\$4 or writ\$3) with (writ\$4 near2 enabl\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/09 16:51
14	26	(((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 16:51
15	10	<pre>end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((program\$4 or reprogram\$4 or writ\$3) with (writ\$4 near2 enabl\$5)) ((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with</pre>	USPAT; US-PGPUB;	2004/06/09 16:52
		(flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((program\$4 or reprogram\$4 or writ\$3) with (writ\$4 near2 enabl\$5))) and packet	EPO; JPO; DERWENT; IBM_TDB	
16	5	(((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 · volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((program\$4 or reprogram\$4 or writ\$3) with (writ\$4 near2 enabl\$5))) and packet) and (@ad<=19991215 or @rlad<=19991215)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 16:56
17	27	(((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 16:56
18	20	((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 17:04

15 (((([burst or serial or sequential) with (programs3 or reprograms4 or writ53) with ((lash53 or eegrom or eprom or (non add)1 USPAT; U					
(flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom) and (((address\$) with (compar\$) or match\$3 or check\$3 or detect\$3)) sane (terminat54 or finish\$3 or eprom or eprom or enongaming) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) and packet) and ((address\$) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and epacket) and ((address\$) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((program\$4 or vrit\$3) with ((program\$3 or reprogram\$4 or vrit\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with (compar\$3) or match\$3 or check\$3 or detect\$3)) and ((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3	19	15		1	2004/06/09 16:57
(flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom) and (((address\$) with (compar\$) or match\$3 or check\$3 or detect\$3)) sane (terminat54 or finish\$3 or eprom or eprom or enongaming) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) and packet) and ((address\$) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and epacket) and ((address\$) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((program\$4 or vrit\$3) with ((program\$3 or reprogram\$4 or vrit\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with (compar\$3) or match\$3 or check\$3 or detect\$3)) and ((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and ((address\$3 with ((compar\$3 or match\$3			(program\$3 or reprogram\$4 or writ\$3) with	US-PGPUB;	
volatile) or rom or prom) and ((address\$) with (compar\$) or match\$3 or check\$3 or detect\$3)) and ((tratart3.or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or detect\$3)) and packet and (swdc-19991215 or detect\$3) and packet and (swdc-19991215 or general or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or detect\$3) and (program\$3 or match\$3 or detect\$3) and (program\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and (program\$4 or writ\$3) with (writ\$4 near2 enabl\$5) and (program\$3 or reprogram\$4 or writ\$3) with (program\$3 or match\$3 or check\$3 or detect\$3) and (sadd-sp991215) (((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (program\$3 or match\$3 or check\$3 or detect\$3) and (sadd-sp991215) (((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (program\$3 or match\$3 or check\$3 or detect\$3) and (p			(flash\$3 or eeprom or eprom or (non adj1	EPO; JPO;	
with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat54 or finish\$3 or end\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3] with (compar\$3 or match\$3 or check\$3 or detect\$3)) and packet) and (side-19931215 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or prom) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat54 or finish\$3 or end\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3] with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat54 or finish\$3 or end\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3] with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat54 or finish\$3 or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or end\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and (start\$3 or head\$3 or begin or beginning) near2 address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and (start\$3 or head\$3 or begin or beginning) near2 address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and (start\$3 or head\$3 or begin or beginning) near2 address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and (start\$3 or head\$3 or begin or beginning) near2 address\$3 with (start\$3 or head\$3 or begin or beginning) near2 address\$3 with (start\$3 or head\$3 or begin or			volatile) or rom or prom)) and (((address\$3)	DERWENT:	
detect\$31) same (terminat\$4 or finish\$3 or end\$31) and ((start\$5 or head\$3 or begin or beginning) mear2 address\$3] with (compar\$3 or match\$3 or check\$3 or detect\$3) and packet) and (sad<-19921215) or experimental or sequential) with (program\$3 or match\$3 or check\$3 or detect\$3) and (sad<-19921215 or end\$4 or finish\$3 or end\$31) and ((start\$5 or head\$3 or begin or beginning) mear2 address\$3] with (compar\$3 or match\$3 or check\$3 or detect\$3) and ((program\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (program\$4 or verprogram\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (program\$4 or verprogram\$5 or detect\$3))) and (start\$5 or match\$3 or check\$3 or detect\$3))) and (sad<-19991215 or detect\$3))) and (sad<-19991215 or detect\$3))) and (sad<-19991215 or detect\$3))) and (sad<-19991215) an			with (compars) or matchs, or checks, or		
ends3]) and (((start\$3 or head\$3 or begin or beginning) near2 address33 with (compar\$3 or match\$3 or check\$3 or detect\$3) and packet) with (rogram\$3 or wrlade=19991215)) not (((((burst or serial or sequential) with (rogram\$3 or reprogram* (prom or (non adj) volatile) or rom or prom) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or ends3)) and (((start\$5 or head\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or ends3)) and (((start\$5 or head\$3) with (flash\$3 or eeprom or eprom or (non adj) volatile) or rom or prom) and (((address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$5 or head\$3) with ((compar\$3 or match\$3 or check\$3) or detect\$3)) and ((start\$5 or head\$6) and () ((durst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj) volatile) or rom or prom) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((start\$5 or head\$6) or begin or beginning) near2 address\$3) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj) volatile) or rom or prom) and ((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((start\$5 or head\$6) or begin or beginning) near2 address\$3) with (program\$5 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj) volatile) or rom or prom) and ((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((start\$5 or head\$6) or begin or beginning) near2 address\$3] with (flash\$6 or eeprom or eprom or (non adj) volatile) or rom or prom) and ((address\$3 with (compar\$3) or match\$3 or check\$3 or detect\$3)] and ((start\$6 or head\$6) or begin or beginning) near2 address\$3] with (spogram\$6 or eprogram\$6 or eprom o	,		detect\$31) same (terminat\$4 or finish\$3 or	-	
or beginning) near2 address3) with (compar\$3 or match\$3 or check33 or detect\$3))) and packet) and (@ad<-19991215 or @rlad<-19991215) not ((((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (rlash\$3 or eeprom or eprom or (non adj) volatile) or reprogram\$5 or match\$1 or check\$3 or detect\$3)) same (terminat\$4 or finish\$2 or end\$3))) and (((start\$2 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((program\$4 or reprogram\$4 or writ\$3) with (rist* near2 enabl\$5))) and packet) and (@ad<-19991215 or wriad<-19991215)] 56 (((burst or serial or sequential) with (flash\$3 or eeprom or eprom or detect\$3))) and ((start\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$1 or check\$3 or detect\$3))) and (@ad<-19991215 or wrlad<-19991215) 21 36 (((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (program\$3 or reprogram\$4 or writ\$3) with (program\$3 or reprogram\$4 or writ\$3) with (program\$3 or match\$3 or check\$3 or detect\$3))) and (@ad<-19991215 or wrlad<-19991215) 2004/06/09 17:05 ENNEMT; Well or to mor prom or (non adj1 volatile) or rom or prom or (non ad					
(compar\$3 or match\$3 or check\$3 or detect\$3)) and packet) and (@adc-19991215 or @rlad<-19991215)) not ((((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or detect\$3) compar\$3 or match\$3 or check\$3 or detect\$3) or sequential) with (program\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) ond ((program\$4 or reprogram\$4 or writ\$3) with (program\$3 or match\$3 or check\$3 or detect\$3) ond (sad = 19991215) ((((burst or serial or sequential) with (program\$3 or match\$3 or check\$3 or detect\$3) ond (sad = 19991215 or detect\$3) ond (sad = 19991215 or writ\$4] with (program\$3 or match\$3 or check\$3 or detect\$3) ond (sad = 19991215 or writ\$4] with (program\$3 or match\$3 or check\$3 or detect\$3) ond (sad = 19991215 or writ\$4] with (program\$3 or reprogram\$4 or writ\$3) with (program\$3 or reprogram\$4 or writ\$3) with (program\$3 or reprogram\$4 or writ\$3) with (program\$3 or match\$3 or check\$3 or detect\$3) ond (sad = 19991215 or writ\$4] with (program\$3 or match\$3 or check\$3 or detect\$3) ond (sad = 19991215 or writ\$4] with (program\$3 or match\$3 or check\$3 or detect\$3) or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) ond (sad = 19991215 or writ\$4] with (program\$3 or match\$3 or check\$3 or detect\$3) or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) or detect\$3)) and (sad = 19991215 or writ\$4] with (program\$3 or match\$3 or check\$3 or detect\$3) or detect\$3)) and (sad = 19991215 or writ\$4] with (program\$3 or writ\$4 or writ\$3] wit					
1) and packet) and (@adc=19991215 or @rladc=19991215) not (((((Uburst or serial or sequential) with (program\$3 or reprogram\$4 or writ63) with (flash\$3 or eeprom or eprom or (non adj) volatile) or rom or prom) and (((address\$3) with (compar\$3) or match\$3) or check\$3 or detect\$3)) and ((gatart\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((program\$4 or reprogram\$6 or writ53) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (@adc*19991215 or @rladc=19991215) ("((burst or serial or sequential) with (program\$3 or reprogram\$6 or verification begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (@adc*19991215 or @rladc*19991215) not ((((burst or serial or sequential) with (program\$3 or reprogram\$6 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (program\$6 or reprogram\$6 or writ\$3) with (program\$7 or match\$3 or check\$3 or detect\$3)) and (program\$6 or reprogram\$6 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (program\$6 or reprogram\$6 or reprogram\$6 or prom or (non adj1 volatile) or rom or prom or (non adj1 volatile) or rom or prom or					İ
Srlads=19991215) not ((((((burst or serial or sequential) with (program3) or reprogram34 or writs3) with (flashs3 or eeprom or eprom or (non adj) volatile) or rom or prom) and (((address3) with ((compar\$3) or match\$3) or check\$3) or detect\$3)) amme (terminat\$4 or finish\$3 or end\$3))) and (((start\$2) or head\$3) or beginning) mear2 address\$2) with detect\$3) pand (program34 or reprogram34 or writ\$3) with ((program35 or reprogram34 or verif\$3) with ((program36) or reprogram34 or writ\$3) with ((program36) or match\$3 or check\$3 or detect\$3) pand ((start\$3) or head\$3 or begin or beginning) mear2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) pand ((start\$3) or head\$3 or begin or beginning) mear2 address\$3) with ((flash\$3) or eeprom or eprom or (non adj1 volatile) or rom or prom) and (((address\$3) with ((flash\$3) or eeprom or eprom or (non adj1 volatile) or rom or prom) and ((address\$3) with ((compar\$3) or match\$3 or check\$3 or detect\$3) pand (((start\$3) or head\$3 or begin or beginning) mear2 address\$3) with ((compar\$3) or match\$3 or check\$3 or detect\$3) pand (((start\$3) or head\$3 or begin or beginning) mear2 address\$3) with ((compar\$3) or match\$3 or check\$3 or detect\$3) pand (((start\$3) or head\$3 or begin or beginning) mear2 address\$3) with ((compar\$3) or match\$3 or check\$3 or detect\$3) pand ((start\$3) or beginning) mear2 address\$3) with ((compar\$3) or match\$3 or check\$3 or detect\$3) pand ((start\$3) or head\$3 or begin or beginning) mear2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3) pand ((start\$3) or head\$3 or begin or beginning) mear2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3) pand ((start\$3) or head\$3 or begin or beginning) mear2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3) pand ((start\$3) or head\$3 or begin or beginning) mear2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) pand (pand pa	1	,			
or sequential) with (program\$3 or reprogram\$4 or writ(s)) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom) and ((laddress\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3)) and ((gtart\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((program\$4 or reprogram\$4 or writ\$3) with (writ\$4 near2 enabl\$5)) and packet) and (@dd<-19991215) or writt3) with (writ\$4 near2 enabl\$5)) and packet) and (@dd<-19991215) or writt3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom) and ((laddress\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((gtart\$3 or check\$3 or detect\$3)) and (gad<-19991215) (((furst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and ((gtart\$3 or check\$3 or detect\$3)) and (gtart\$3 or check\$3		ļ			
reprograms4 or writs3) with (flash83 or eeprom or eporm or (non adj1 volatile) or rom or prom or (non adj1 volatile) or rom or prom or match83 or check83 or detect\$3)) same (terminat\$4 or finish\$3 or ends3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and packet) and (programs4 or reprogram84 or writ\$3) with (program\$4 or reprogram84 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom) and ((laddress\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (made=19991215 or ends\$3 or detect\$3)) ames (terminat\$4 or finish\$3 or ends\$4 or ends\$5)) and (made=19991215 or ends\$4 or ends\$6 or ends\$6 or ends\$6 or ends\$6 or check\$3 or detect\$3)) ames (terminat\$4 or finish\$3 or detect\$3)) ames (terminat\$4 or finish\$3 or detect\$3) ames (terminat\$4 or finish\$3 or ends\$6 or detect\$3) ames (terminat\$4 or finish\$3 or ends\$6 or detect\$3)) ames (terminat\$4 or finish\$3 or ends\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) ames (terminat\$4 or finish\$3 or ends\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) ames (terminat\$4 or finish\$3 or ends\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) ames (terminat\$4 or finish\$3 or ends\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) ames (terminat\$4 or finish\$3 or ends\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) ames (terminat\$4 or finish\$3 or ends\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$4 or writ\$3) with (spar\$4 con address\$3)) and ((start\$3 or head\$3 or begin or begin or begin or begin	ŀ				
eeprom or eprom or (non adj1 volatile) or rom or prom) and (((address53 with (compar53 or match53 or check53 or detect53)) same (terminat54 or finish\$) or end3))) and (((program64 or reprogram64 or writ\$3)) and ((program64 or reprogram64 or writ\$3)) and (program64 or reprogram64 or writ\$3) with (vrit\$4 near2 enabl\$5))) and packet) and (ead=19991215) or @rlad=19991215) ((burst or serial or sequential) with (program63 or reprogram64 or writ\$3) with (compar\$3 or match53 or check\$3 or detect\$3)) same (terminat54 or finish\$3 or end33)) and (((start\$2 or head\$3) or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat54 or finish\$3 or begin or beginning) near2 address\$3) with ((flush3) or seprom or reprom or (non adj1 volatile) or rom or prom)) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat54 or finish\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat54 or finish\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat54 or finish\$3 or begin or beginning) near2 address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat54 or finish\$3 or begin or beginning) near2 address\$3) with ((program63 or reprogram64 or writ\$3) with (program63 or reprogram64 or writ\$3) with (program65 or program64 or writ\$3) with (program65 or pro					
rom or prom) and (((address3) with (compar\$) or match\$) or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or ends3)) and (((start\$3) or head\$3 or beginn or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and ((program\$4 or reprogram\$4 or writ\$3) with (writ\$4 near2 enabl\$5) and packet) and (@add=19991215 or griad=19991215) and packet) and (@add=19991215 or detect\$3) and packet) and (@add=19991215 or detect\$3) and packet) and (@add=19991215 or detect\$3) and packet) and or prom or nor nor nor or or or detect\$3) and ((burst) or match\$3 or check\$3 or detect\$3) and (@add=19991215 or detect\$3) and ((compar\$3 or match\$3 or check\$3 or detect\$3) and ((compar\$3 or reprogram\$4 or writ\$3) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and (((start\$3) or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and (((start\$3) or head\$3 or begin or beginning) near2 address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3) and (((start\$3) or detect\$3)) and (((dtart\$3) or detect\$3) and (((dtart\$3) or detect\$3			reprogram\$4 or writ\$3) with (flash\$3 or		
(compar\$3 or match\$3 or check\$3 or detect\$3) same (terminats4 or finish\$3 or end\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) ((burst or serial or sequential) with (program\$4 or reprogram\$4 or writ\$3) with (vrit\$4 near2 enab1\$5)) and packet) and (sad<-19991215) ((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((flust\$0 or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (program\$3 or reprogram\$4 or writ\$3) with (program\$3 or neopon or non adj1 volatile) or rom or prom)) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) with (compar\$3 or match\$3 or check\$3 or d			eeprom or eprom or (non adj1 volatile) or	İ	
detects31) same (terminats4 or finish\$3 or ends3) or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((program\$4 or reprogram\$4 or writs3) with (writs4 near2 enabl\$5))) and packet) and (@ade=19991215 or @rlad<=19991215)) (((burst or serial or sequential) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) \) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) \) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) \) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) \) and packet) and (@adc=19991215 or @rlad<=19991215 or @rlad<=1			rom or prom)) and (((address\$3 with		
detects31) same (terminats4 or finish\$3 or ends3) or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((program\$4 or reprogram\$4 or writs3) with (writs4 near2 enabl\$5))) and packet) and (@ade=19991215 or @rlad<=19991215)) (((burst or serial or sequential) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) \) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) \) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) \) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) \) and packet) and (@adc=19991215 or @rlad<=19991215 or @rlad<=1			(compar\$3 or match\$3 or check\$3 or		
end\$31)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3))) and ((sporgam\$4 or reprogram\$4 or writ\$3) with (writ\$4 near2 enabl\$5))) and packet) and (@ade=19991215) ((fburst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with ((fbur\$5 or eeprom or (non adji volatile) or rom or prom)) and ((faddress\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((flur\$5 or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with ((flur\$5) or end\$3))) and ((start\$3) or head\$3 or begin or beginning) near2 address\$3 or check\$3 or detect\$3)) and ((start\$3) or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and (start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and (start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and (start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and (start\$3 or head\$3 or begin or beginning) near2 address\$3) with (start\$3 or head\$3 or begin or beginning) near2 address\$3) with (start\$3 or head\$3 or begin or beginning) near2 address\$3) with (start\$3 or head\$3 or begin or beginning) near2 address\$3] with (start\$3 or head\$3 or begin or beginning) near2 address\$3] with (start\$3 or head\$3 or begin or begin or begin or begin or begin or begin or begin or begin or begin or b					
or beginning) near2 address(3) with (compar(3) or match(3) or check(3) or detect(3)))) and ((program(4) or reprogram(4) or writ(3)) with (writ(4) near2 enabl(5))) and packet) and (@adc=19991215 or @rlad<=19991215)) (((burst or serial or sequential) with (program(3) or reprogram(4) or writ(3)) with (compar(3) or reprogram(4) or writ(3)) with (compar(3) or moth(3)) or detect(3)) same (terminat(4) or finish(3) or detect(3)) or beginning) near2 address(3) with (compar(3) or match(3) or check(3) or detect(3)))) and ((@adc=19991215 or @rlad<=19991215)) (((burst or serial or sequential) with (program(5) or reprogram(4) or writ(3)) with (flash(3) or eeprom or eprom or (non adj) volatile) or rom or prom or) and (((address(3))) and ((statt(3)) or detect(3))) and ((statt(3)) or detect(3))) and ((statt(3)) or hed(3)) or detect(3))) and ((statt(3)) or hed(3)) or detect(3))) and ((statt(3)) or detect(3)) same (terminat(4) or finish(3) or detect(3)) volatile) or rom or prom(3) or match(3) or check(3) or detect(3)) with ((compar(3)) or match(3) or check(3) or detect(3)) with ((program(3)) or reprogram(4) or writ(3)) with (program(3) or reprogram(4) or writ(3)) with ((compar(3)) or match(3) or check(3) or detect(3)) and ((statt(3)) or detect(3)) and ((sta					
(compar\$3 or match\$3 or check\$3 or detect\$3))) and ((program\$4 or reprogram\$4 or writ\$3) with (writ\$4 near2 enabl\$5))) and packet) and (@ad=19991215) or @rlad<=19991215)) ((flour\$4 or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or ends3))) and (((start\$5 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (@ad=19991215 or @rlad<=19991215)) ((flour\$4 or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (@ad=19991215 or @rlad<=19991215)) ((compar\$3 or match\$3 or check\$3 or detect\$3)) and (@ad=1991215) or @rlad<=19991215)) (compar\$3 or match\$3 or check\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (@cad=1991215) or @rlad<=19991215) not ((((bur\$5 or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (@cad=19991215 or @rlad<=19991215)) not ((((bur\$5 or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (@cad=19991215 or @rlad<=19991215) or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=19991215 or @rlad<=1					
1) and ((program%4 or reprogram%4 or writ53) with (writ54 hear2 enabl55)) and packet) and (@ad<-19991215) or erlad<-19991215)					
writ\$3 with [writ\$4 near2 enabl\$5]) and packet) and [6ad<-19991215] or wrlad<-19991215]) (((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3) or match\$3 or check\$3 or detect\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3 with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3))) and (start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and ((wad<=19991215 or writ\$3) same (terminat\$4 or finish\$3 or detect\$3))) and packet) and ((wad<=19991215 or writ\$3) same (terminat\$4 or finish\$3 or detect\$3)) uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004/06/09 17:13 uspar 2004					
packet) and (@ad<=19991215) or arlad<=19991215) (((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3) or match\$3 or check\$3 or dend\$3))) and (((start\$3 or head\$3) or beginn or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (@ad<=19991215) or @rlad<=19991215) wolatile) or rom or prom)) and (((address\$3 with (compar\$3 or reprogram\$4 or writ\$3) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and ((@ad<=19991215) or writ\$3) with (compar\$3 or match\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) smap (((@match*1) with (program\$3 or reprogram\$4 or writ\$3) with (program\$3 or match\$3 or check\$3 or detect\$3)) smap (((@match*1) with (program\$3 or match\$3 or head\$3 or begin or be		1			
Seriad<=19991215) (((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) volatile) or rom or prom) and ((address\$3 with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom) and ((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3) volatile) or rom or prom) and ((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3) volatile) or rom or prom) and ((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3) and (address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3) and ((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3) and ((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((address\$3 with (compar\$3) or match\$3 or check\$3 or detect\$3) and (((start\$3 or head\$3 or begin or beginning) near2 match\$3 or check\$3 or detect\$3) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) and packet and (@ad<=19991215 or @rlad<=19991215 or @rlad]			
1		1			
(program\$3 or reprogram\$4 or writ\$3) with		1		l	
(flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (((start\$3) or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or reprogram\$4 or writ\$3) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3))) and ((start\$3) or check\$3 or detect\$3))) and ((start\$3) or check\$3 or detect\$3) volatile) or rom or prom)) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or eend\$3))) and ((start\$3) or check\$3 or detect\$3))) and ((start\$3) or check\$3 or detect\$3))) and ((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (((start\$3) or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and ((start\$3) or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (sad=19991215 or	20	56	(((burst or serial or sequential) with		2004/06/09 17:37
volatile) or rom or prom) and (((address\$3 or with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((%ad<=19991215 or %rlad<=19991215) USPAT; (USPAT; (USPAT; USPAT)) und (%ad<=19991215 or %rlad<=19991215) USPAT; (USPAT; USPAT) USPAT; (USPAT) USPAT; (USP				US-PGPUB;	
with (compar\$3 or match\$3 or check\$3 or detect\$3) same (terminat\$4 or finish\$3 or end\$3)) and (((start\$3) or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((sad<-19991215 or %rlad<-19991215) ((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3 or metch\$3 or check\$3 or detect\$3) volatile) or rom or prom) and (((address\$3 with (compar\$3)) amd ((start\$3) or head\$3 or begin or beginning) near2 address\$3) with (compar\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((sad<-19991215 or %rlad<-19991215)) not ((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj)1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and ((sad<-19991215 or %rlad<-19991215)) 22			(flash\$3 or eeprom or eprom or (non adj1	EPO; JPO;	ļ i
with (compar\$3 or match\$3 or check\$3 or detect\$3) same (terminat\$4 or finish\$3 or end\$3)) and (((start\$3) or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((sad<-19991215 or %rlad<-19991215) ((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3 or metch\$3 or check\$3 or detect\$3) volatile) or rom or prom) and (((address\$3 with (compar\$3)) amd ((start\$3) or head\$3 or begin or beginning) near2 address\$3) with (compar\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((sad<-19991215 or %rlad<-19991215)) not ((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj)1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and ((sad<-19991215 or %rlad<-19991215)) 22			volatile) or rom or prom)) and (((address\$3	DERWENT;	
detect\$3]) same (terminat\$4 or finish\$3 or end\$3) and (((start\$3 or head\$3) or beginn or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (@ad<=19991215 or @rlad<=19991215) USPAT, (((burst or serial or sequential) with ((program\$3 or reprogram\$4 or writ\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and (@ad<=19991215 or @rlad<=19991215)) not ((((burst or serial or sequential) with ((program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom) and (((address\$3 with (compar\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or com or prom) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3)) and packet) and (@ad<=19991215 or @rlad<=19991215 or @				IBM TDB	
end\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (@ad<=19991215 or @rlad<=19991215) ((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 or detect\$3)) same (terminat\$4 or finish\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or check\$3 or detect\$3))) and (((start\$3 or check\$3 or detect\$3))) and ((start\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215 or @				_	
or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (@ad<=19991215 or @rlad<=19991215) ((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$31) same (terminat\$4 or finish\$3 or end\$3)) and (((start\$3 or head\$3) or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (@ad<=19991215 or @rlad<=19991215)) not ((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215) 22 1 23 1					
(compar\$3 or match\$3 or check\$3 or detect\$3)					1
31					
21		ŀ			
(program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$31) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3))) and (@ad<=19991215 or @rlad<=19991215)) not (((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$31)) same (terminat\$4 or finish\$3 or end\$31)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$31)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with ((compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) 22		30		HODAM.	2004/06/00 17:05
(flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (@ad<=19991215 or @rlad<=19991215)) not ((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215))	21	36		•	2004/06/09 17:05
volatile) or rom or prom)) and (((address\$3 or detect\$3)) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and (@ad<=19991215 or @rlad<=19991215)) not (((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and ((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) and packet) and (@ad<=19991215 or @rlad<=19991215) USPAT					
with (compar\$3 or match\$3 or check\$3 or end\$31)) same (terminat\$4 or finish\$3 or end\$31)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) not ((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (compar\$3 or match\$3 or check\$3 or detect\$31) volatile) or rom or prom)) and (((address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$31)) same (terminat\$4 or finish\$3 or end\$31)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$31))) and packet) and (@ad<=19991215 or @rlad<=19991215)) 22		!		1	
detect\$3)) same (terminat\$4 or finish\$3 or end\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)) not (((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215) or @rlad<=19991215)) 22					
end\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (@ad<=19991215 or @rlad<=19991215)) not ((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3))) same (terminat\$4 or finish\$3 or end\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) 22		ļ		IBM_TDB	
or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and (@ad<=19991215 or @rlad<=19991215)) not (((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) USPAT USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:18 USPAT 200		ļ		ļ	
(compar\$3 or match\$3 or check\$3 or detect\$3))) and (@ad<=19991215 or @rlad<=19991215)) not (((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) USPAT USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT;		†	end\$3))) and (((start\$3 or head\$3 or begin		
)) and (@ad<=19991215 or @rlad<=19991215)) not (((((burst or serial or sequential) with			or beginning) near2 address\$3) with		
not (((((burst or serial or sequential) with (program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) 22		i	(compar\$3 or match\$3 or check\$3 or detect\$3)		
(program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) USPAT USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT; USPAT	ļ)) and (@ad<=19991215 or @rlad<=19991215))		
(program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) USPAT USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT 2004/06/09 17:18 USPAT; USPAT		ļ	not (((((burst or serial or sequential) with		İ
(flash\$3 or eeprom or eprom or (non adj1 volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) USPAT USPAT USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:13 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:15 USPAT 2004/06/09 17:18 USPAT 2		1			
volatile) or rom or prom)) and (((address\$3 with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) 22]				
<pre>with (compar\$3 or match\$3 or check\$3 or detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) USPAT</pre>]				ļ
<pre>detect\$3)) same (terminat\$4 or finish\$3 or end\$3))) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3)</pre>		[
end\$3)) and (((start\$3 or head\$3 or begin or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) USPAT					
or beginning) near2 address\$3) with (compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) USPAT					
(compar\$3 or match\$3 or check\$3 or detect\$3))) and packet) and (@ad<=19991215 or @rlad<=19991215)) USPAT		. '		ļ	
)) and packet) and (@ad<=19991215 or @rlad<=19991215)) 22		1			
@rlad<=19991215)) 22		}			
22 1 1 2004/06/09 17:11 23 2 1 2004/06/09 17:13 24 1 2004/06/09 17:13 25 1 2004/06/09 17:13 26 1 2004/06/09 17:13 26 27 1 2004/06/09 17:14 27 1 27 1 2004/06/09 17:15 28 1 29 1 30 1 31 6960 (program\$3 or reprogram\$4 or writ\$3) same (program\$3 or reprogram\$4 or writ\$3) same (flash\$3 or eeprom or eprom or (non adj1 volatile)) same (burst or sequential or serial) USPAT 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:34 2004/06/09 17:34]	
1 24 1 1 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:14 27 1 2004/06/09 17:15 28 1 2004/06/09 17:15 29 1 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:34			@rlad<=19991215))		
1 1 25 1 1 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:14 27 1 2004/06/09 17:15 28 1 2004/06/09 17:15 29 1 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:34 2004/06/09 17:	1 5	1		1	
1 26 1 1 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:14 27 1 1 28 1 1 2004/06/09 17:15 29 1 1 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:34 2004/06/09	23	1		USPAT	
1 26 1 1 2004/06/09 17:13 2004/06/09 17:13 2004/06/09 17:14 27 1 1 28 1 1 2004/06/09 17:15 29 1 1 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:15 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:34 2004/06/09	24	1		USPAT	
1	25	I I		USPAT	
1 28 1 1 2004/06/09 17:15 29 1 1 2004/06/09 17:15 30 1 1 29 2004/06/09 17:15 31 6960 (program\$3 or reprogram\$4 or writ\$3) same (flash\$3 or eeprom or eprom or (non adj1 volatile)) same (burst or sequential or serial) USPAT 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:34 2004/06/09 17:34 2004/06/09 17:34	1 5	F I		1	
28 1 29 2004/06/09 17:15 29 1 1 2004/06/09 17:15 30 1 1 2004/06/09 17:18 31 6960 (program\$3 or reprogram\$4 or writ\$3) same (flash\$3 or eeprom or eprom or (non adj1 volatile)) same (burst or sequential or serial) USPAT 2004/06/09 17:18 2004/06/09 17:18 2004/06/09 17:34 USPAT; USPAT	l i	II I			
29 1 2004/06/09 17:18 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2004/06/09 2					
30					
31 6960 (program\$3 or reprogram\$4 or writ\$3) same (flash\$3 or eeprom or eprom or (non adj1 volatile)) same (burst or sequential or serial) USPAT; US-PGPUB; EPO; JPO; DERWENT;	1				
(flash\$3 or eeprom or eprom or (non adj1 US-PGPUB; volatile)) same (burst or sequential or EPO; JPO; serial) DERWENT;			Invagrants on represents or suites to		
volatile)) same (burst or sequential or EPO; JPO; serial) DERWENT;	31	6960		•	2004/06/09 1/:34
serial) DERWENT;]	1			
		1			
IBM TDB		1	serial)		
		<u> </u>		IBM_TDB	<u> </u>

	,			
32	703	((program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile))) same (burst or (sequential or serial or incre\$7) near5 address)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 17:37
33	152	(((program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile))) same (burst or (sequential or serial or incre\$7) near5 address)) and ((365/198.ccls. or 365/185.33.ccls. or 365/189.07.ccls. or 365/218.ccls. or 365/221.ccls. or 365/236.ccls. or 365/238.5.ccls. or 365/239.ccls.) or (711/103.ccls. or 711/167.ccls.) or (717/168.ccls. or 717/174.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 17:37
		712/37.ccls. or (710/35.ccls. or 710/32.ccls.) or 709/227-228)		
34	95		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 17:38
		365/221.ccls. or 365/236.ccls. or 365/238.5.ccls. or 365/239.ccls.) or (711/103.ccls. or 711/167.ccls.) or (717/168.ccls. or 717/174.ccls.) or 712/37.ccls. or (710/35.ccls. or 710/32.ccls.) or 709/227-228)) and (@ad<=19991215 or @rlad<=19991215)		
35	31	(((((program\$3 or reprogram\$4 or writ\$3) with (flash\$3 or eeprom or eprom or (non adj1 volatile))) same (burst or (sequential or serial or incre\$7) near5 address)) and ((365/198.ccls. or 365/185.33.ccls. or 365/189.07.ccls. or 365/218.ccls. or 365/221.ccls. or 365/238.ccls. or 365/238.ccls. or 365/239.ccls.) or (711/103.ccls. or 711/167.ccls.) or (717/168.ccls. or 717/174.ccls.) or (712/37.ccls. or (710/35.ccls. or 710/32.ccls.) or or 09/227-228)) and (@ad<=19991215) or @rlad<=19991215)) and (write near4 enabl\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 17:39
36	73	larsen-peter\$.in. or dover-lance\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/09 17:59
37	9	<pre>(larsen-peter\$.in. or dover-lance\$.in.) and ((program\$4 or reprogram\$4) with (command or mode or instruction))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/09 18:00